

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	14399	"707"/.ccls.	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:17
L2	926	(metadata or "meta-data") same manag\$3	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:18
L3	328	(metadata or "meta-data") same manag\$3 same (schema\$1 or database\$1)	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:19
L4	47	(metadata or "meta-data") same manag\$3 same (schema\$1 or database\$1) same (map\$3 or search\$3 or qeur\$4)	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:20
L5	12	((metadata or "meta-data") same manag\$3 same (schema\$1 or database\$1) same (map\$3 or search\$3 or qeur\$4))[ab]	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:27
L6	6	((metadata or "meta-data") same manag\$3 same (schema\$1 or database\$1) same (map\$3 or search\$3 or qeur\$4))[clm]	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:20
L7	102	1 and (dimensions same measures)	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:28
L8	34	1 and (dimensions same measures) same (map\$3 or link\$3 or search\$3 or quer\$4) same (database\$1 or schema\$1 or table\$1 or "data-base")	USPAT; EPO; DERWENT	OR	OFF	2005/03/01 10:30
L9	34	1 and (dimensions same measures) same (map\$3 or link\$3 or search\$3 or quer\$4) same (database\$1 or schema\$1 or table\$1 or "data-base")	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 10:34
L10	25	1 and (dimensions same measures) same (map\$3 or link\$3 or search\$3 or quer\$4) same (database\$1 or schema\$1 or table\$1 or "data-base") and "olap"	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 10:40
L13	5	1 and ((dimensions same measures) or (cube\$1 same "olap")) same (map\$3 or link\$3 or search\$3 or quer\$4) same (database\$1 same schema\$1)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/01 10:42



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Searching for **metadata and manag and schema and map**.

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No documents match Boolean query. Trying non-Boolean relevance query.

500 documents found. Order: **relevance to query**.

[Examining The Role Of Local Optima And Schema Processing In.. - Rana \(1999\)](#) (Correct) (3 citations)

Dissertation Examining The Role Of Local Optima And Schema Processing In Genetic Search Submitted By Soraya

www.cs.colostate.edu/~genitor/dissertations/rana.ps.gz

[DyDa: A Compensation Based Approach to Dynamic Data.. - Chen, Zhang.. \(2002\)](#) (Correct)

to handle concurrent data updates, and a **metadata** name mapping strategy to handle concurrent data sources into one repository. A Data Warehouse Management System (DWMS) maintains materialized views distributed environments, both source data and **schema** changes are likely to occur autonomously and even
www.cs.wpi.edu/~chenst/WPI-CS-TR-02-02.ps

[Data Visualisation with IRIS Explorer - What's New? - Walton \(1996\)](#) (Correct) (1 citation)

their application in the form of a network (or **map**) of modules. Here, each module is a software on its input data to produce some output. The **map**-built by connecting module inputs and data flows through the application. Editing of the **map** is performed via a point-and-click programming
www.num-alg-grp.co.uk/doc/TechRep/PS/tr10_96.ps

[Partial Differential Inclusions Governing Feedback Controls - Aubin, Frankowska \(1995\)](#) (Correct)

(1:1) where $U : X \rightarrow Y$ is a closed set-valued **map** and $f : \text{Graph}(U) \rightarrow X$ a continuous (single-valued) and $f : \text{Graph}(U) \rightarrow Y$ a continuous (single-valued) **map** with linear growth (in the sense that $kf(x) \leq u$ for instance [18]) Indeed, consider two set-valued **maps** $F : X \rightarrow Y$, $G : X \rightarrow Y$ and the
www.matem.unam.mx/EMIS/journals/JCA/vol.2_no.1+2/j2_45.ps.gz

[Frontiers in Complex Dynamics - McMullen \(1994\)](#) (Correct) (2 citations)

CA 94720 November 8, 1994 1 Introduction Rational **maps** on the Riemann sphere occupy a distinguished niche theory of smooth dynamical systems. First, rational **maps** are complex-analytic, so a broad spectrum of can contribute to their study (quasiconformal mappings, potential theory, algebraic geometry, etc.
math.harvard.edu/~ctm/home/text/papers/front/front.ps.gz

[Maintaining Behavioral Consistency during Schema Evolution - Bergstein, Hürsch \(1993\)](#) (Correct) (11 citations)

In Proceedings of ACM/SIGMOD Annual Conference on Management of Data, pages 311-322. ACM, ACM Press,

Verlag. Maintaining Behavioral Consistency during Schema Evolution Paul L. Bergstein and Walter L. Hürsch we make the following simplifying assumptions on the mapping from the class dictionary graph **schema** to the
ftp.ccs.neu.edu/pub/people/pberg/isotas-93.ps

[Word Order Constraints on German Verb Clusters - Bouma, van Noord](#) (Correct)

on the assumption that a single HEAD-COMPLEMENT **schema** exists, which licences phrases in which a
grid.let.rug.nl/~vannoord/papers/german.ps

[The SC4 Short Names Registry - Lubell \(1996\)](#) (Correct)

the Parts Library (PLIB 2 and Manufacturing Management Data (MANDATE) projects. A significant The Entity Data Types Within Each Of The Express Schemas In The Iso Tc184/sc4 Standards. The New has invented his own (undocumented) algorithm for mapping long names to short names. References BLEE]
www.mei.nist.gov/div826/library/doc/lubell96b.ps

[Calibrating the Query Optimizer Cost Model of IRO-DB, an.. - Georges Gardarin \(1996\)](#) (Correct) (1 citation)

partial results on the home DBMS. The global object manager collects the results of local subqueries and of objects the interoperable layer provides **schema** integration tools and a global query evaluator. commercial object DBMSs, which will simplify the mapping, as it is already the case for the O2 system